

WEST Search History

DATE: Sunday, July 19, 2009

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>Prior Art</i>	
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L38	L37 and ((saddle) with (birdcage or bird-cage or "bird cage") with (coil or antenna or winding or probe))	1
<input type="checkbox"/>	L37	20080278166.pn.	2
<input type="checkbox"/>	L36	L34 and ((magnetic adj resonan\$2) or MRI or NMR)	11
<input type="checkbox"/>	L35	L34 and (straight or curvilinear\$3 or bend or bending or arc or arched or arching or arcuate or arcing or arced)	6
<input type="checkbox"/>	L34	L33 and (layer\$3 or level or surface or interdigitat\$5 or inter-digitat\$5)	11
<input type="checkbox"/>	L32	L32 and (((dielectric\$4 or di-electric\$4) or ("HTS" or "HTSC" or "super conduct\$4" or superconduct\$4 or super-conduct\$4)) with (layer\$3 or level or surface or interdigitat\$5 or inter-digitat\$5))	11
<input type="checkbox"/>	L31	L31 and ((capacit\$4 or capacitanc\$3) with (overlap\$4 or over-lap\$4))	19
<input type="checkbox"/>	L31	((saddle) with (birdcage or bird-cage or "bird cage") with (coil or antenna or winding or probe))	205
<input type="checkbox"/>	L30	L29 and ((capacit\$4 or capacitanc\$3) with (overlap\$4 or over-lap\$4))	0
<input type="checkbox"/>	L29	5258710.pn.	2
<input type="checkbox"/>	L28	L27 and (saddle)	8
<input type="checkbox"/>	L27	L26 and (birdcage or bird-cage or "bird cage")	9
<input type="checkbox"/>	L26	L25 and ((capacit\$4 or capacitanc\$3) with (overlap\$4 or over-lap\$4))	13
<input type="checkbox"/>	L25	L24 and (((dielectric\$4 or di-electric\$4) or ("HTS" or "HTSC" or "super conduct\$4" or superconduct\$4 or super-conduct\$4)) with (layer\$3 or level or surface or interdigitat\$5 or inter-digitat\$5))	59
<input type="checkbox"/>	L24	L23 and (layer\$3 or level or surface or interdigitat\$5 or inter-digitat\$5)	97
<input type="checkbox"/>	L23	L22 and (capacit\$4 or capacitanc\$3)	98
<input type="checkbox"/>	L22	L21 and ("HTS" or "HTSC" or "super conduct\$4" or superconduct\$4 or super-conduct\$4)	113

<input type="checkbox"/>	L21	L20 and (dielectric\$4 or di-electric\$4)	229
<input type="checkbox"/>	L20	L19 and (overlap\$4 or over-lap\$4)	718
<input type="checkbox"/>	L19	L1 and ((saddle or solenoid\$4) with (coil or antenna or winding or probe))	3073
<input type="checkbox"/>	L18	6727700 B2	5
<input type="checkbox"/>	L17	20020190715	2
<input type="checkbox"/>	L16	1251361	27
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L15	L14 and (brey.in. or withers.in. or wang.in. or wong.in. or ma.in. or black.in. or marek.in.)	17
<input type="checkbox"/>	L14	fetzner	423
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	('5258710' '5565778' '5585723' '5594342' '5619140' '6377047')![pn]	6
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L12	L9 and (brey.in. or withers.in. or wang.in. or wong.in. or ma.in. or black.in.)	33
<input type="checkbox"/>	L11	L10 and (birdcage or bird-cage or "bird cage")	3
<input type="checkbox"/>	L10	L9 and ((built-in or "built in" or automatic\$4 or intrinsic\$4) with (capacit\$4 or capacit\$3))	13
<input type="checkbox"/>	L9	L8 and (layer\$3 or level or interdigitat\$5 or inter-digitat\$5)	147
<input type="checkbox"/>	L8	L7 and (copper or metal or "Cu")	157
<input type="checkbox"/>	L7	L6 and (capacit\$4 or capacit\$3)	168
<input type="checkbox"/>	L6	L5 and ("HTS" or "HTSC" or "super conduct\$4" or superconduct\$4 or super-conduct\$4)	210
<input type="checkbox"/>	L5	L4 and (dielectric\$4 or di-electric\$4)	1314
<input type="checkbox"/>	L4	L3 and (substrate or planar)	9605
<input type="checkbox"/>	L3	L2 and (overlap\$4 or over-lap\$4)	15412
<input type="checkbox"/>	L2	L1 and (straight or curvilinear\$3 or bend or bending or arc or arched or arching or arcuate or arcing or arced)	108663
<input type="checkbox"/>	L1	((magnetic adj resonan\$2) or MRI or NMR)	313994

END OF SEARCH HISTORY